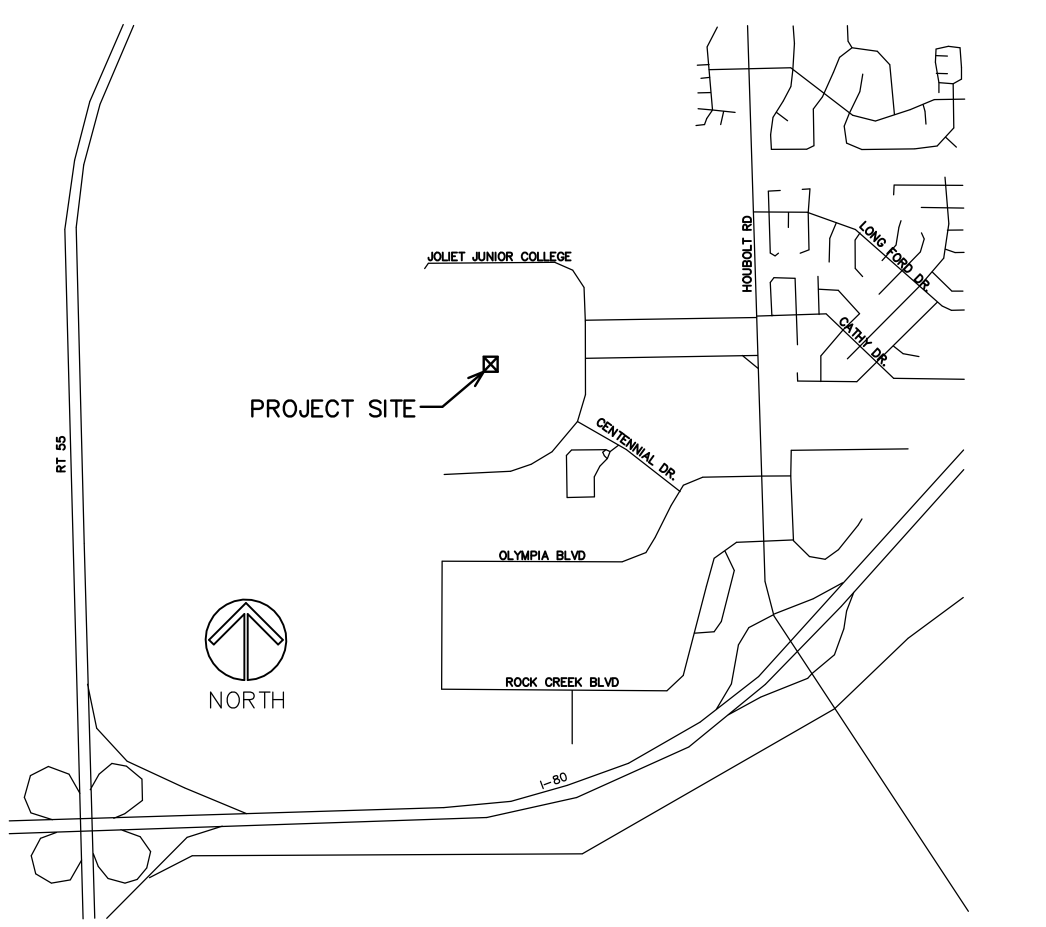
LOCATION MAP



INDEX OF SHEETS

- PROJECT TITLE, LOCATION, INDEX OF SHEETS
- PARTIAL GROUND FLOOR DEMO PLANS AND NOTES
- PARTIAL FIRST LEVEL DEMO PLANS AND NOTES
- PARTIAL FOUNDATION AND FRAMING PLAN AND NOTES
 - PARTIAL GROUND FLOOR PLANS AND NOTES
- PARTIAL FIRST FLOOR PLANS AND NOTES PARTIAL ROOF PLAN, ROOF FRAMING PLAN AND CEILING PLAN ELEVATIONS
 STAIR SECTION
 STAIR SECTION AND DETAILS

- PARTIAL FLOOR PLAN BOILER HOUSE ,STAIR SECTION AND DETAIL (ALTERNATE ONE)
- PARTIAL FLOOR PLAN BUILDING "S", STAIR SECTION AND NOTES (ALTERNATE TWO)

STAIR REPLACEMENT

JOLIET JUNIOR COLLEGE BUILDING 1215 HOUBOLT ROAD JOLIET, ILLINOIS

STROMSLAND + DE YOUNG + PRYBYS ARCHITECTURE GROUP

PHONE: 815-727-1311

20620 BURL COURT JOLIET, IL 60433 FAX: 815-727-5210

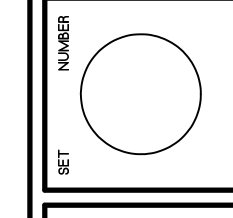
5/4/2015

DEMO GENERAL NOTES

- THE CONTRACTOR SHALL VISIT THE SITE PRIOR TO BID TO VERIFY EXISTING CONDITIONS AND EXTENT OF THE WORK. ANY ITEMS NOT SPECIFICALLY INDICATED THAT ARE IN CONFLICT WITH CONTRACT WORK SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER PRIOR TO BID FOR CLARIFICATION.
- PROVIDE PROTECTION TO ADJACENT MATERIAL TO REMAIN DURING CONSTRUCTION.
- PROVIDE TEMPORARY PROTECTION TO THE ADJACENT LANDSCAPING. LANDSCAPING TO BE RESTORED AT END OF CONSTRUCTION TO MATCH EXISTING CONDITION.
- CONCRETE PATCHING MORTAR TO BE ARDEX "CP". PREPARE EXISTING SURFACES, MIX (AS INDICATED FOR PATCHING) AND INSTALL PATCHING MORTAR AS PER MANUFACTURER'S RECOMMENDATIONS.

DEMO KEY NOTES

- EXISTING CONCRETE STAIRS AND STRUCTURE TO BE COMPLETELY REMOVED. (V.I.F.)
- EXISTING CONCRETE COLUMN WALL TO BE REMOVED DOWN TO EXISTING FOOTING. (V.I.F.)
- EXISTING CONCRETE STAIR LANDING TO BE REMOVED. (V.I.F.)
- EXISTING CONCRETE PLATFORM TO REMAIN.
- REMOVE LOOSE OR DETERIORATED CONCRETE DOWN TO SOLID MATERIAL AT EDGE OF EXISTING CONCRETE PLATFORM AT STAIR. (IF EXISTING REINFORCEMENT IS EXPOSED AND FOUND TO BE RUSTING THEN REINFORCING TO BE CLEANED DOWN TO WHITE METAL AND APPLY ANTI CORROSION AGENT) PATCH CONCRETE SMOOTH AND LEVEL WITH ADJACENT AREAS WITH CONCRETE PATCH MORTAR. (V.I.F.)
- REMOVE EXISTING CAULK EXPANSION JOINT AND CLEAN SURFACE. (V.I.F.)
- EXISTING FOOTING TO REMAIN. (V.I.F.)
- LIMIT OF CONSTRUCTION AREA. PROVIDE EROSION FENCE TO PROTECT EXISTING SHORELINE
- EXISTING LAKE SHORELINE TO REMAIN. (V.I.F.)



your

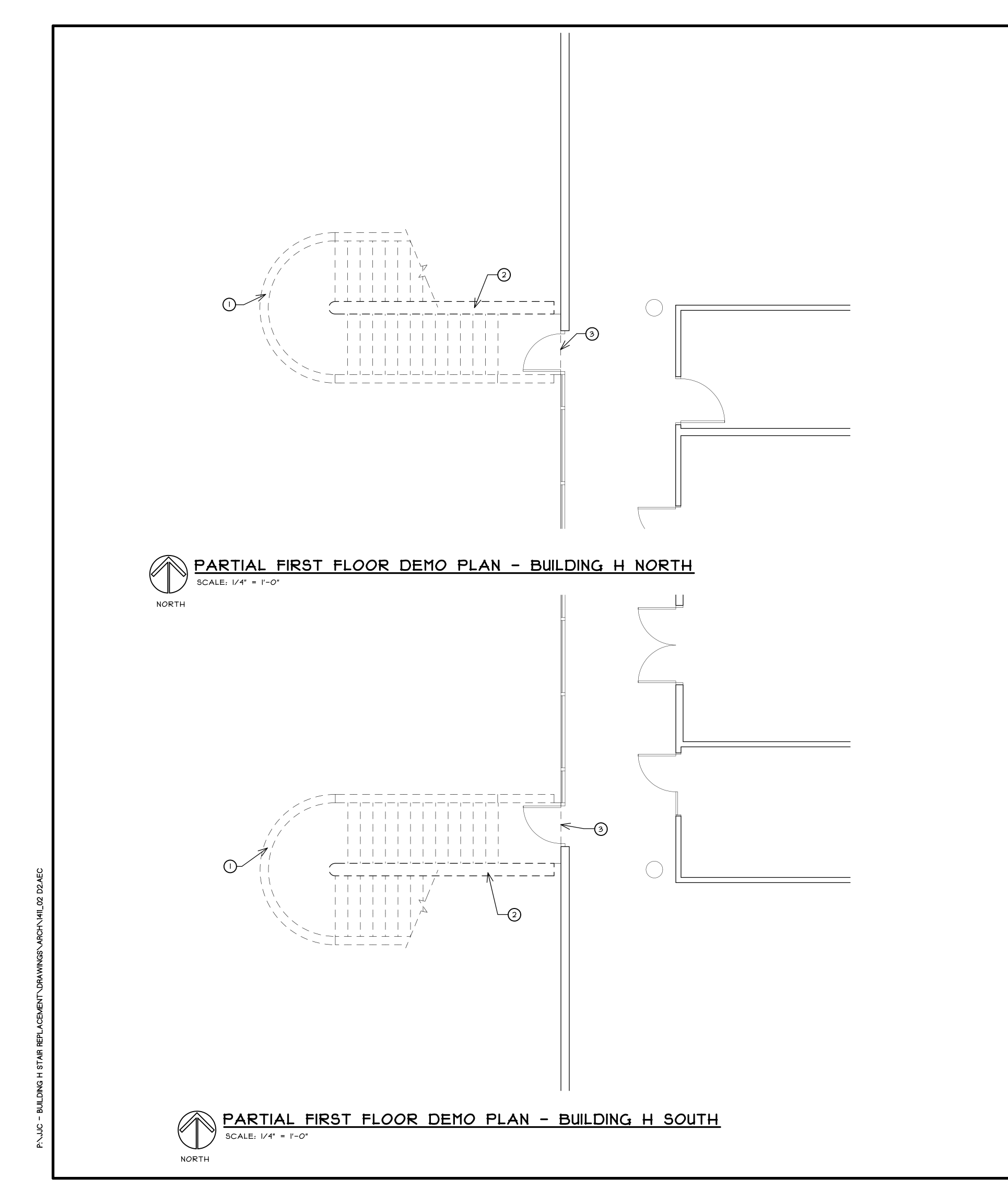
Ö ■

slan

5/4/2015

COPYRIGHT 2015 © S D P ARCHITECTURE GROUP, INC.

AREA OF WORK

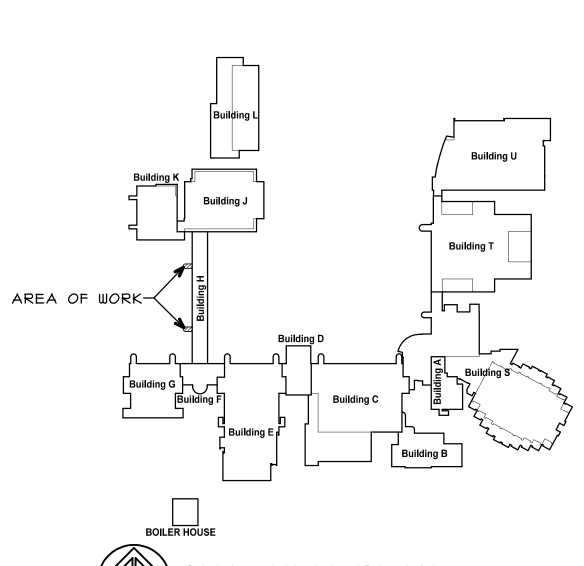


DEMO GENERAL NOTES

- A. THE CONTRACTOR SHALL VISIT THE SITE PRIOR TO BID TO VERIFY EXISTING CONDITIONS AND EXTENT OF THE WORK. ANY ITEMS NOT SPECIFICALLY INDICATED THAT ARE IN CONFLICT WITH CONTRACT WORK SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER PRIOR TO BID FOR CLARIFICATION.
 - PROVIDE PROTECTION TO ADJACENT MATERIAL TO REMAIN DURING CONSTRUCTION.
- C. ALL ITEMS REMOVED AND NOT SALVAGED SHALL BE PROPERLY DISPOSED OF OFF SITE BY THE CONTRACTOR.

DEMO KEY NOTES

- EXISTING CONCRETE STAIRS AND STRUCTURE TO BE COMPLETELY REMOVED. (V.I.F.)
- EXISTING CONCRETE COLUMN WALL TO BE COMPLETELY REMOVED. (V.I.F.)
- REMOVE EXISTING CAULK EXPANSION JOINT. (V.I.F.)





COPYRIGHT 2015 C S D P ARCHITECTURE GROUP, INC.

i V

sland + de young + prybys

HITECTURE GROUP

stroms
ARC

SET NUMBER

TAIR REPLACEMENT
OLIET JUNIOR COLLEGE - BUILDING F
215 HOUBOLT ROAD
OLIET, ILLINOIS

PROJECT NO.

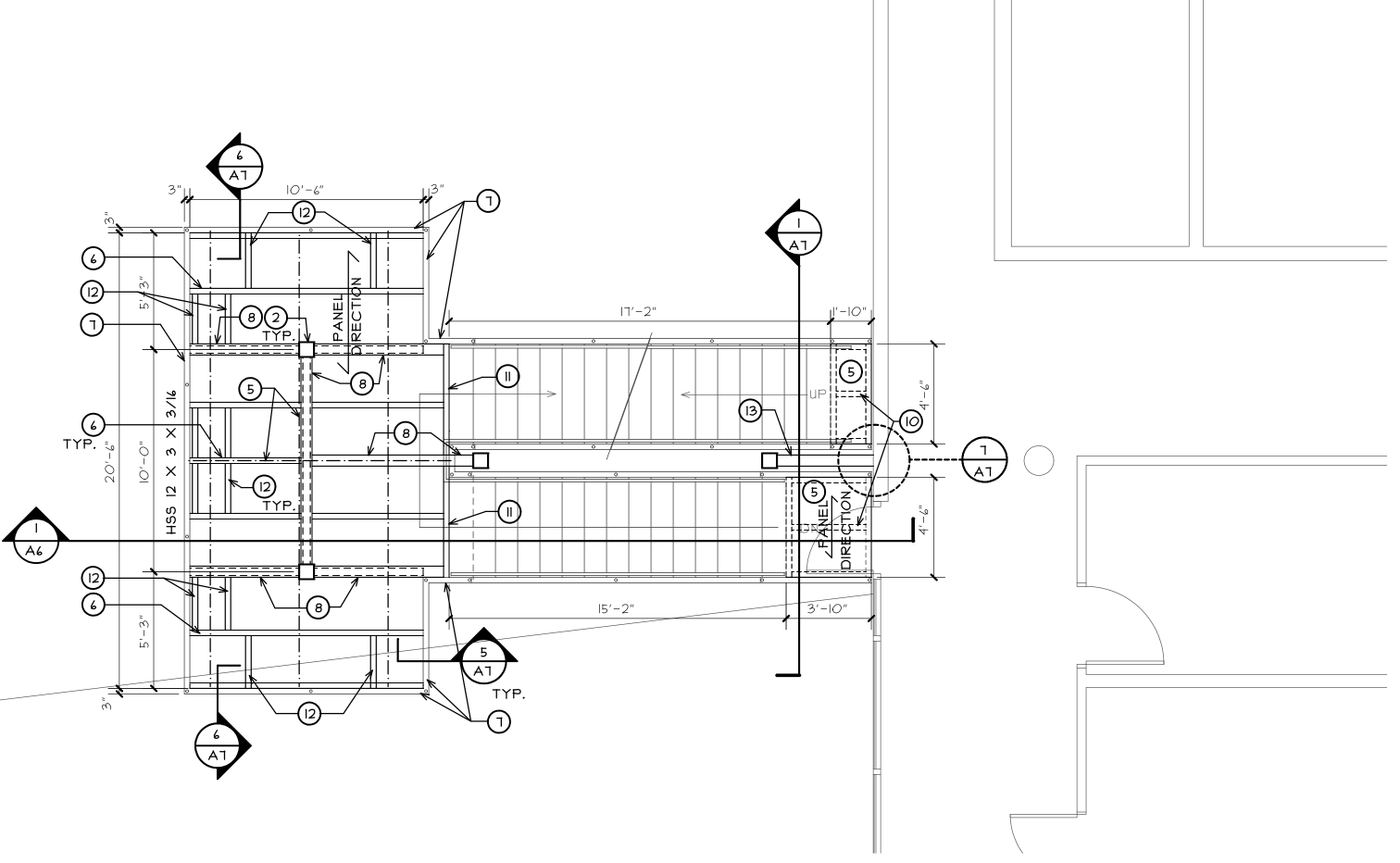
5/4/2015

DATE:

REVISED:

SHEET NUMBER

D2



PARTIAL FRAMING PLAN - BUILDING H NORTH END (SOUTH END SIM.)

CONCRETE NOTES

ALL STRUCTURAL CONCRETE WORK SHALL CONFORM TO THE REQUIREMENTS AND RECOMMENDATIONS/SUGGESTIONS OF THE LATEST EDITIONS OF THE FOLLOWING "AMERICAN CONCRETE INSTITUTE" (ACI) SPECIFICATIONS/STANDARDS: "BUILDING CODE REQUIREMENTS FR STRUCTURAL CONCRETE" (ACI 318), "SPECIFICATIONS FOR STRUCTURAL CONCRETE" (ACI 301), AND OTHER PERTINENT "ACI" SPECIFICATIONS/STANDARDS (GUIDE FOR MEASURING, MIXING, TRANSPORTING AND PLACING CONCRETE - ACI 304, GUIDE TO FORMWORK FOR CONCRETE - ACI 341, EC.).

ALL REINFORCING AND ACCESSORIES SHALL BE DETAILED AND PLACED IN ACCORDANCE WITH THE LATEST EDITION OF THE "AMERICAN CONCRETE INSTITUTE" STANDARDS: "DETAILS AND DETAILING OF CONCRETE REINFORCEMENT" (ACI 315) AND "MANUAL OF ENGINEEING AND PLACING DRAWINGS FOR REINFORCED CONCRETE STRUCTURES" (ACI 315R).

COLD WEATHER AND HOT WEATHER CONCRETING SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF ACI 306 AND ACI 305. IN GENERAL, CONCRETE CONTRACTOR SHALL NOT POUR CONCRETE WHEN THE TEMPERATURE FORECAST DURING THE NEXT 24 HOURS I TO BE LESS THAN 20 DEGREES FAHRENHEIT. BETWEEN 20 AND 30 DEGREE FAHRENHEIT, CONCRETE MAY BE PLACED IF UNIFORM HEATING IS MAINTAINED FOR AT LEAST 24 HOURS AFTER POURING OF CONCRETE.

ALL CONCRETE SHALL REACH AN ULTIMATE 28 DAY COMPRESSIVE STRENGTH (F'c) AS FOLLOWS:

FOUNDATIONS: 3000 PSI

REINFORCING STEEL: ASTM A615, GRADE 60 WELDED WIRE FABRIC: ASTM A185, Fy=60 KSI

CONTINUOUS BARS SHALL LAP 44 BAR DIAMETERS WHERE SPLICED, BUT NOT LESS THAN 2'-O". NOT MORE THAN 1/2 THE BARS SHALL BE SPLICED AT ANY ONE LOCATION. PROVIDE "CORNER BARS" AT ALL CORNERS - LAP 2'-6" MINIMUM.

STRUCTURAL STEEL NOTES

UNLESS NOTED OTHERWISE, THE FOLLOWING MATERIAL SPECIFICATIONS SHALL BE USED:

STRUCTURAL STEEL FRAMING

(SHAPES):
MISC. STRUCTURAL STEEL (PLATES

\$ ANGLES):

HSS TUBING: BOLTS: WELDS: ANCHOR BOLTS: GROUT UNDER BASE PLATES: ASTM A36 U.N.O. ASTM A-500 GRADE B OR C (Fy=46 KSI MIN.) ¾"Ф ASTM A-325-N U.N.O. TO KSI TENSILE STRENGTH (MIN.)

ASTM F1554-GR. 55
"SHRINKAGE COMPENSATING" WITH f'c=6,000 PSI

ASTM A992 GRADE 50 (F4=50 KSI) U.N.O.

SHOP AND FIELD CONNECTIONS: HIGH STRENGTH BOLTED OR WELDED WITH ETOXX ELECTRODES. MINIMUM FILLET WELDS PER TABLE J2.4 AISC (ASD). WELDING SHALL MEET AISC (ASD) SECTION J2.

TABLE J2.4 AISC	
MATERIAL THICKNESS THICKER PART JOINED (INCHES)	MINIMUM SIZE OF FILLET WELD (INCHES)
TO ¼ INCLUSIVE OVER ¼ TO ½ OVER ½ TO ¾ OVER ¾ TO ½	1/8 3/6 1/4 5/6

WELDING SHALL CONFORM TO THE AISC REQUIREMENTS AS SUPPLEMENTED BY THE LATEST EDITION OF THE AWS STANDARD DI.I. ALL MANUAL SHIELDED METAL ARC WELDING ELECTRODES TO BE ETOIX; THE ELECTRODES SHALL BE OF THE LOW HYDROGEN CLASSIFICATION. ALL WELDING SHALL BE PERFORMED BY QUALIFIED WELDERS, AWS CERTIFIED FOR THE SPECIFIC WELD.

ALL STRUCTURAL STEEL WORK SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE "AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC) SPECIFICATION FOR THE DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS" AND THE "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS".

ALL STRUCTURAL STEEL SHALL BE SHOP PRIME PAINTED ON ALL SURFACES TYPICAL (U.N.O.) VERIFY COLOR WITH G.C./OWNER.

THE STRUCTURAL STEEL CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL STEEL STAIRS AND RAILINGS, INCLUDING ALL ACCESSORIES AND CONNECTIONS. THE CONTRACTOR SHALL HAVE ALL STAIR AND RAILING MEMBERS, ACCESSORIES AND CONNECTIONS DESIGNED BY A STRUCTURAL ENGINEER (LICENSED IN THE STATE OF ILLINOIS) FOR ALL LOADING CONDITIONS REQUIRED BY THE GOVERNING BUILDING CODES. THE DESIGN, MANUFACTURE AND INSTALLATION OF ALL STEEL STAIRS SHALL BE IN ACCORDANCE WITH THE APPLICABLE SPECIFICATIONS HEREIN INCLUDING AISC'S LATEST EDITION. SHOP DRAWINGS (CERTIFIED BY THE STRUCTURAL ENGINEER) SHALL BE SUBMITTED FOR REVIEW PRIOR TO ANY FABRICATION. SHOP DRAWINGS SHALL SPECIFY LOADS IMPOSED ON THE SUPPORTING STRUCTURE. (REVIEW OF SAID DRAWINGS BY THE ENGINEER OF RECORD SHALL BE SOLELY FOR COORDINATION AND SHALL NOT CONSTITUTE A RECERTIFICATION OR APPROVAL THAT THE DESIGN MEETS THE PROJECT DESIGN REQUIREMENTS.)

DESIGN CRITERIA

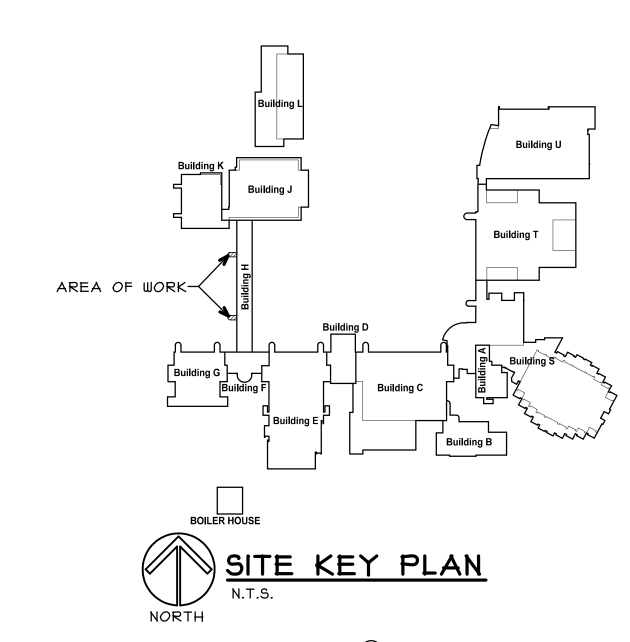
STAIR DESIGN LIVE LOAD: ROOF SNOW LOAD: WIND SPEED: 100 PSF 25 PSF 90 MPH - EXPOSURE C SEISMIC DESIGN CATEGORY: B

GENERAL NOTES

- A. THE CONTRACTOR SHALL VISIT THE SITE PRIOR TO BID TO VERIFY EXISTING CONDITIONS AND EXTENT OF THE WORK. ANY ITEMS NOT SPECIFICALLY INDICATED THAT ARE IN CONFLICT WITH CONTRACT WORK SHALL BE ABBURGET TO THE ATTENTION OF THE OWNER PRIOR TO BID FOR CLARIFICATION.
- B. PATCH OR REPAIR DAMAGED SURFACES CAUSED TO ADJACENT AREAS DURING CONSTRUCTION OPERATIONS.
- C. ALL ITEMS REMOVED AND NOT SALVAGED SHALL BE PROPERLY DISPOSED OF OFF SITE BY THE CONTRACTOR.
- D. CONTRACTOR TO PROVIDE PROTECTION TO THE ADJACENT NATURAL LANDSCAPING. DISTRUBANCE TO BE KEPT TO A
- E. CONTRACTOR TO REMOVE ANY CONSTRUCTION MATERIALS THAT FALL IN THE LAKE AND THE SHORELINE TO BE RETURNED TO PRE CONSTRUCTION STATE AFTER CONSTRUCTION.
- F. FOR FIBERGLASS PULTRUDED GRATE DECKING ALL CUT EDGES AND PENETRATIONS TO BE COATED WITH EPOXY RESIN COATING PER MANUFACTURERS RECOMMENDATIONS.
- G. ALL EXPOSED STRUCTURAL STEEL TO BE GALVANIZED. (TYPICAL)
- H. ALL WORK SHALL BE DONE IN A WORKMANLIKE MANNER IN STRICT ACCORDANCE WITH LOCAL BUILDING CODES, CURRENT INTERNATIONAL BUILDING CODE (IBC) AND ALL AUTHORITIES HAVING JURISDICTION.
- I. ALL CONTRACTORS SHALL VERIFY ALL CONDITIONS, DIMENSIONS & MATERIALS BEFORE PROCEEDING WITH WORK AND SHALL REPORT ANY DISCREPANCIES TO THE OWNERS AND SHALL BE RESPONSIBLE
- J. ALL FOOTINGS TO BE DOWN TO UNDISTURBED SOIL, 4'-O" BELOW FINISHED GRADE.
- K. ASSUMED DESIGN SOIL BEARING PRESSURE = 3,000 PSF; TO BE VERIFIED BY A QUALIFIED GEOTECHNICAL ENGINEER PRIOR TO PLACEMENT OF FOUNDATIONS.
- BACKFILL MATERIALS AND COMPACTION REQUIREMENTS FOR ALL FOUNDATIONS SHALL BE APPROVED/DIRECTED BY THE PROJECT GEOTECHNICAL ENGINEER.
- M. FOUNDATION CONCRETE SHALL NOT BE PLACED IN EXCAVATIONS CONTAINING WATER.
- N. FOUNDATION CONCRETE SHALL NOT BE PLACED IN EXCAVATIONS CONTAINING WATER.
- O. ALL EXCAVATIONS SHALL BE KEPT DRY BY PUMPING, WELL POINTS OR OTHER MEANS UNTIL ALL UNDERGROUND CONSTRUCTION IS COMPLETED AND CONCRETE HAS ATTAINED ITS INITIAL SET.

KEY NOTES

- EXISTING FOOTING TO REMAIN. VERIFY EXISTING SIZE AND LOCATION IN FIELD
- PROVIDE HSS 8 X 8 X 1/4" STEEL COLUMN. SEE SECTIONS AND DETAILS FOR COLUMN BASE CONNECTION.
- PROVIDE NEW 4'-0" \times 4'-0" \times 1'-0" CONCRETE FOOTING WITH (4) #5 BARS EACH WAY.
- EXISTING SHORE LINE. (V.I.F.)
- PROVIDE PULTRUDED FIBERGLASS GRATE DECKING WITH CONCEALED FASTENERS ("DURAGRID" PULTRUDED GRATING MS-T 1210 SERIES BY MCNICHOLS COMPANY OR APPROVED EQUAL.) (LINES DESIGNATE LOCATION OF DECKING PANEL JOINTS.) USE FULL SIZE WIDTH PANEL AT MUCH AS POSSIBLE. (INSTALL CONCEALED FASTENERS PER GRATING MANUFACTURERS RECOMENDATIONS)
- HSS 6 \times 3 \times 3/16 DECKING SUPPORT FRAMING AT 30" O.C.
- PROVIDE CONTINUOUS HSS 12 X 3 X 3/16" STEEL.
- HSS 6 X 6 X 3/16 DECKING SUPPORT FRAMING
- HSS 4 X 4 X 3/16 KICKERS BELOW SEE SECTION
- STEEL STAIR CONTRACTOR TO PROVIDE SUPPORT FOR FIBERGLASS GRATE DECKING AT TOP AND BOTTOM LANDING. (MAXIMUM GRATING SPAN IS 30" IN LONG DIRECTION)
- HSS 6 X 3 X 3/16 DECKING SUPPORT FRAMING
- PROVIDE 3 \times 3 \times 3/16 GALVANIZED STEEL ANGLE FOR FLOOR MOUNTED BENCH ANCHORS. COORDINATE LOCATION WITH BENCHES. SEE SECTION
- HSS 6 \times 6 \times 3/16 STEEL SUPPORT FRAMING (BOTTOM OF TUBE TO BE FLUSH WITH ADJACENT STAIR STRINGER AT TOP LANDING)(V.I.F.)



COPYRIGHT 2015 © S D P ARCHITECTURE GROUP, INC.

₽ \equiv 90 **つ**

O S **■**

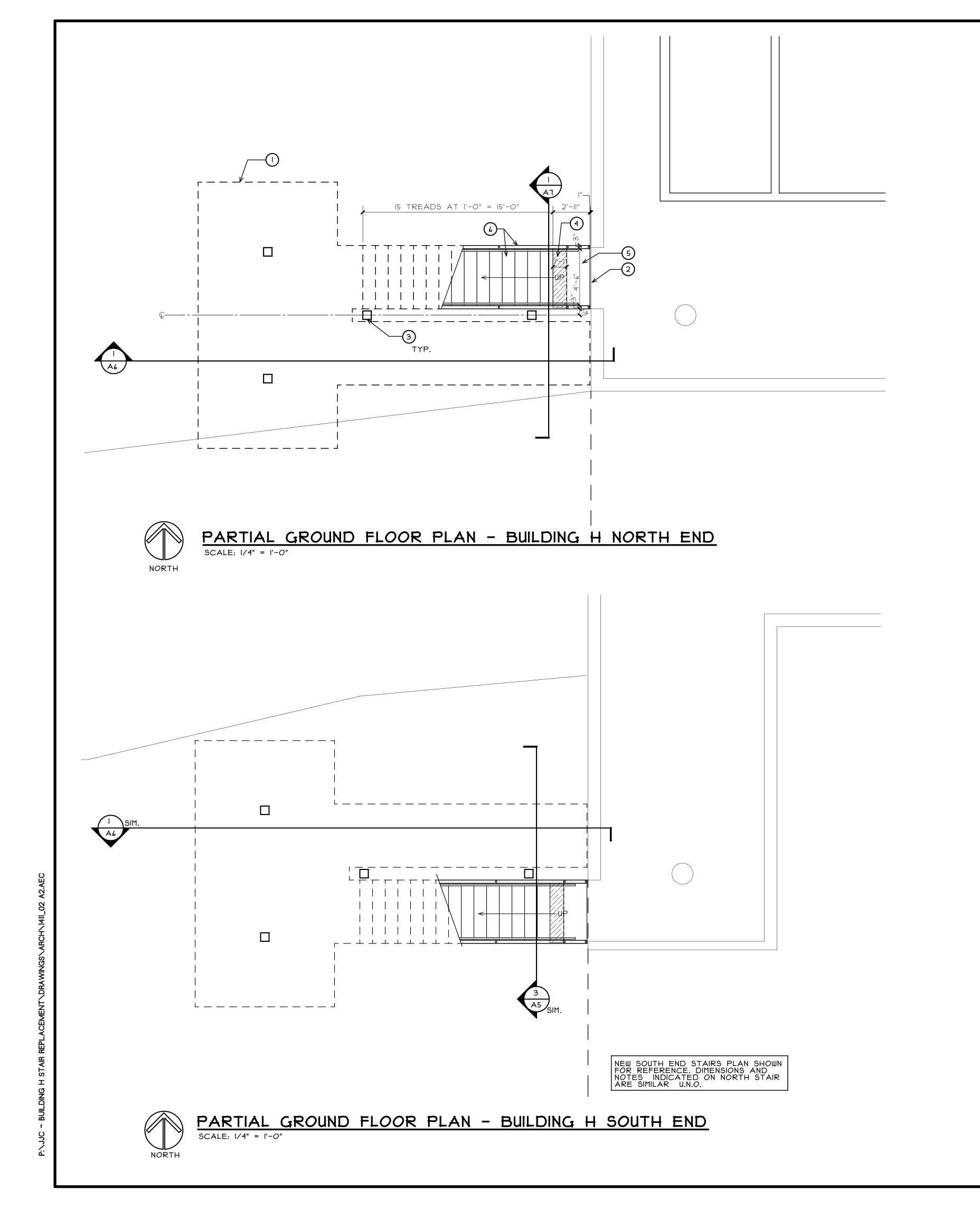
LIET JUNIOR CO 5 HOUBOLT RO/ LIET, ILLINOIS

5/4/2015 **REVISED:**

PROJECT NO.

1411-02 SHEET NUMBER

9 SHEETS

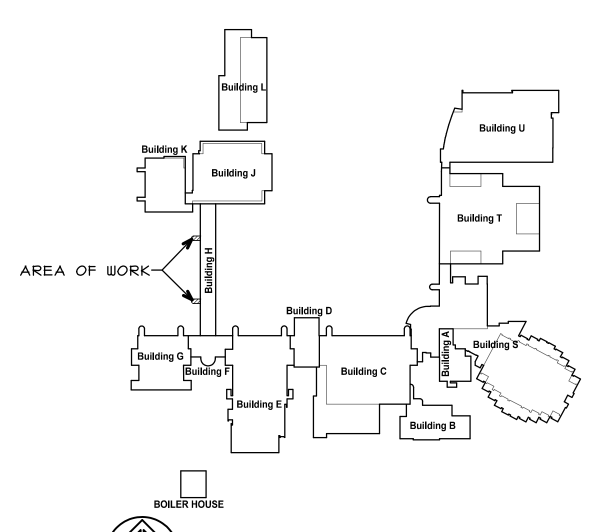


GENERAL NOTES

- A. NEW STEEL STAIRS TO BE DESIGNED AND DRAWINGS STAMPED BY A STRUCTURAL ENGINEER LICENSED IN THE STATE OF ILLINOIS.
- B. THE CONTRACTOR SHALL VISIT THE SITE PRIOR TO BID TO VERIFY EXISTING CONDITIONS AND EXTENT OF THE WORK. ANY ITEMS NOT SPECIFICALLY INDICATED THAT ARE IN CONFLICT WITH CONTRACT WORK SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER PRIOR TO BID FOR CLARIFICATION.
- C. PATCH OR REPAIR DAMAGED SURFACES CAUSED TO ADJACENT AREAS DURING CONSTRUCTION OPERATIONS.
- D. ALL ITEMS REMOVED AND NOT SALVAGED SHALL BE PROPERLY DISPOSED OF OFF SITE BY THE CONTRACTOR.
- E. LANDSCAPE THAT HAS BEEN DISTURBED AT PROJECT AREA DURING CONSTRUCTION TO BE RESTORED TO EXISTING CONDITION AT CONCLUSION OF CONSTRUCTION. (U.N.O.)

KEY NOTES

- OUTLINE OF NEW STAIRS AND LANDING ABOVE.
- PAINT EXISTING CONCRETE PLATFORM AT LOCATION OF CONCRETE FLOOR PATCH. SEE DEMO PLAN FOR CONCRETE REPAIR. (COLOR TO MATCH EXISTING)
- PROVIDE NEW GALVANIZED STEEL COLUMNS. SEE FRAMING PLAN
- PROVIDE ADDITIONAL BENT METAL STAIR TREAD WITH NON SLIP FINISH AT LANDING. (WALKING SURFACE TO BE FLUSH WITH LANDING)
- PROVIDE FIBERGLASS PULTRUDED GRATING DECKING ON LANDING WITH CONCEALED FASTENERS INSTALLED PER GRATING MANUFACTURERS RECOMMENDATIONS.
- PROVIDE NEW GALVANIZED METAL STAIR STRINGERS WITH BENT METAL STAIRS TREADS WITH NON SLIP SURFACE.
- RESTORE LANDSCAPE AT BASE OF NEW STAIRS. BY REGRADING SOIL AS NEEDED AND PROVIDE WEED BARRIER AND LAYER OF RIVER ROCK TO MATCH EXISTING.



SITE KEY PLAN
N.T.S.

COPYRIGHT 2015 C S D P ARCHITECTURE GROUP, INC.

de young + prybys

de young + prybys

TURE GROUP

315-727-1311

sland + de young

HITECTURE

Sourt - 102

s 60433 www.sdpagroup.com

SET NUMBER

AIR REPLACEMENT

JET JUNIOR COLLEGE - BUILDING

HOUBOLT ROAD

JET, ILLINOIS

DATE: 5/4/2015 REVISED:

PROJECT NO.

SHEET NUMBI

A2

OF 9 SHFFTS

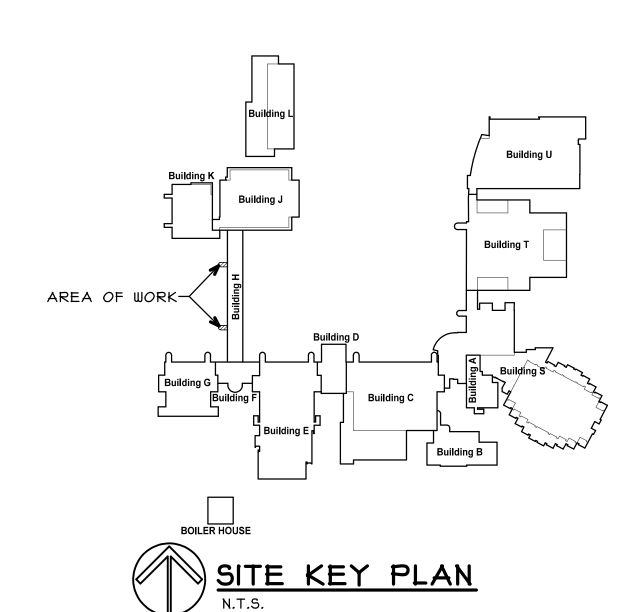
GENERAL NOTES

A. THE CONTRACTOR SHALL VISIT THE SITE PRIOR TO BID TO VERIFY EXISTING CONDITIONS AND EXTENT OF THE WORK. ANY ITEMS NOT SPECIFICALLY INDICATED THAT ARE IN CONFLICT WITH CONTRACT WORK SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER PRIOR TO BID FOR CLARIFICATION.

B. PATCH OR REPAIR DAMAGED SURFACES CAUSED TO ADJACENT AREAS DURING CONSTRUCTION OPERATIONS.

KEY NOTES

- PROVIDE ADDITIONAL BENT METAL STAIR TREAD WITH NON SLIP FINISH AT LANDING. (WALKING SURFACE TO BE FLUSH WITH LANDING)
- PROVIDE FIBERGLASS PULTRUDED GRATING DECKING ON LANDING. SEE FRAMING PLAN FOR PANEL LAYOUT
- PROVIDE NEW GALVANIZED METAL STAIR STRINGERS WITH BENT METAL STAIRS TREADS WITH NON SLIP SURFACE.
- 4 ROOF OUTLINE ABOVE
- 6'-0" LONG FLOOR MOUNTED EXTERIOR BENCH. (STREETSITES COLLECTION MODEL #FBF-63 BY VICTOR STANLEY OR APPROVED EQUAL) COLOR TO BE SELECTED
- PROVIDE TWO BENT METAL STAIR TREADS WITH NON SLIP FINISH AT BASE OF STAIR RUN AT LANDING. (WALKING SURFACE TO BE FLUSH WITH LANDING)
 - REMOVE EXISTING SURFACE MOUNTED WEATHER STRIPPING FROM DOOR FRAME. PATCH HOLES, PREP AND PAINT ENTIRE METAL DOOR FRAME, MATCH FACILITY STANDARDS.
- REMOVE AND REPLACE EXISTING HOLLOW METAL DOOR, PAINT TO MATCH FACILITY STANDARDS. PROVIDE THE FOLLOWING DOOR HARDWARE: HARDWARE:
 A. FOUR HINGES, HAGER BBII9I-NRP SIZE TO MATCH US32D.
 B. ONE EXIT DEVICE, VON DUPRIN LD99L-2 996L-R/V L-#IT US26D.
 C. TWO LOCK CYLINDERS, REUSE EXSITING/NEW PROVIDED BY OWNER.
 D. ONE DOOR CLOSER, LCN 4IIO-SCUSH AL
 E. ONE SET HEAD AND JAMB SEALS, NATIONAL GUARD PRODUCTS 2525B.
 F. ONE DOOR SHOE, NATIONAL GUARD PRODUCTS II9NDKB.
 G. ONE THRESHOLD, NATIONAL GUARD PRODUCTS 425.



COPYRIGHT 2015 © S D P ARCHITECTURE GROUP, INC.

≥ ■ ○

young

Ö ■

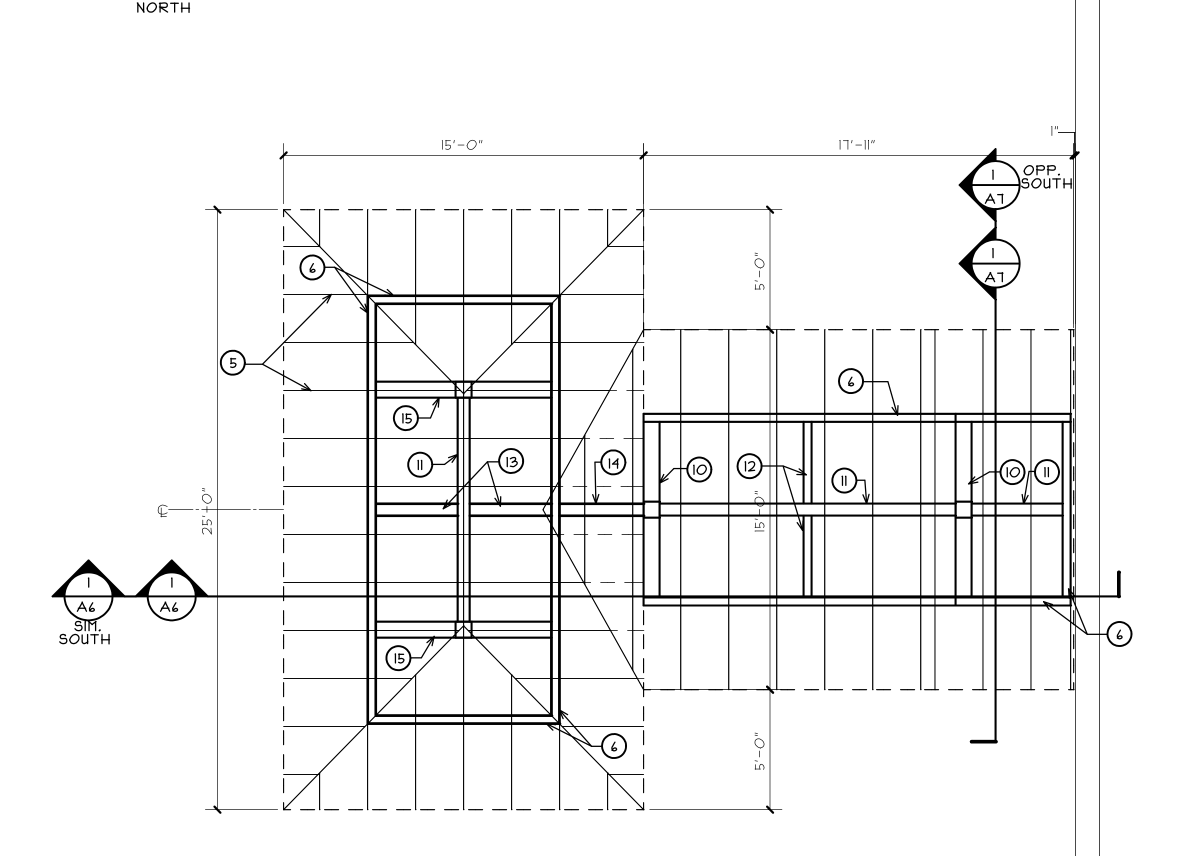
DATE: 5/4/2015 REVISED:

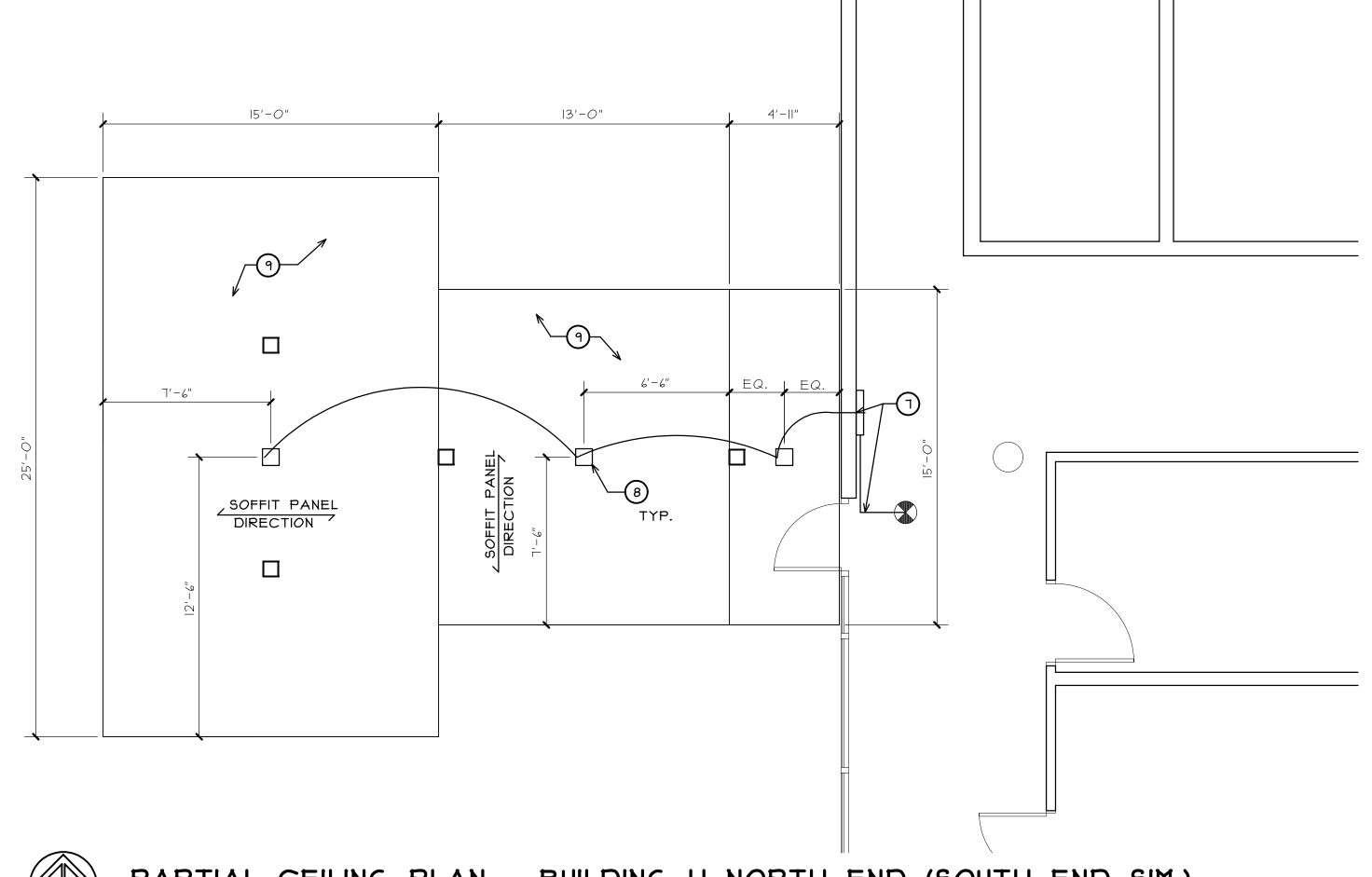
PROJECT NO.

SHEET

PARTIAL ROOF PLAN - BUILDING H NORTH END (SOUTH END SIM.)

SCALE: 1/4" = 1'-0"



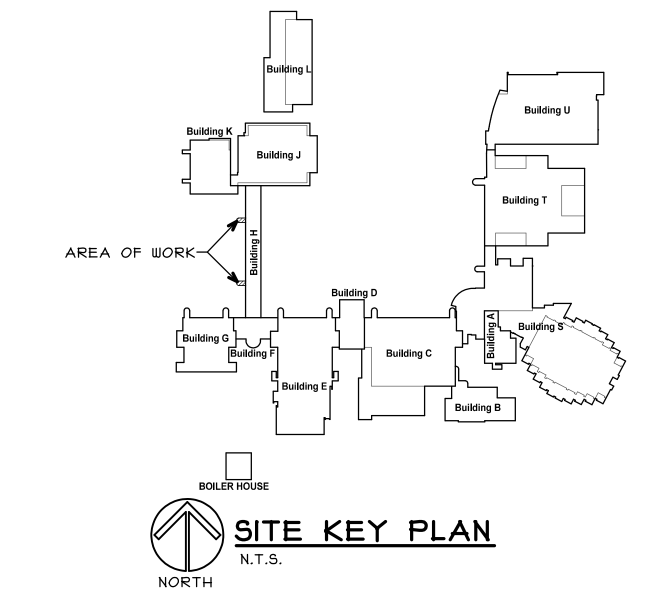


PARTIAL CEILING PLAN - BUILDING H NORTH END (SOUTH END SIM.)
SCALE: 1/4" = 1'-0"

GENERAL NOTES

- A. NEW METAL STANDING SEAM ROOF TO BE A COMPLETE SYSTEM WITH VALLEY AND RIDGE PIECES BY ROOFING MANUFACTURER
- B. NEW LIGHT FIXTURES TO BE EXTERIOR GRADE WEATHER PROOF TYPE
- C. ALL NEW STEEL TO BE GALVANIZED. (U.N.O.)

- PROVIDE METAL STANDING SEAM PANEL ROOFING. COLOR TO BE SELECTED
- PROVIDE PRE-FINISHED BENT ALUMINUM VALLEY BY ROOFING MANUFACTURER. COLOR TO MATCH ROOF PANELS (INSTALL PER ROOFING MANUFACTURERS RECOMMENDATIONS)
- PRE-FINISHED ALUMINUM RIDGE AND HIP CAP BY ROOFING MANUFACTURER.
- WRAP ROOF PANELS OVER ROOF TRANSITION.
- PROVIDE 6" METAL STUD ROOF FRAMING AT 24" O.C.
- CONTINUOUS HSS 6 X 4 X 3/16 STEEL SUPPORT FRAMING.
- STUB 1/2" CONDUIT THROUGH EXISTING WALL FOR NEW LIGHTS IN STAIR CEILING. PROVIDE SURFACE MOUNTED WIRE MOLD RACEWAY UP WALL AND TO NEW SURFACE MOUNTED POWER INVERTER CONTINUE RACEWAY ALONG CEILING TO EXISTING EXIT SIGN LOCATION AND CONNECT TO EXISTING EMERGENCY CIRCUIT. (V.I.F.)
- PROVIDE WEATHER PROOF SURFACE MOUNTED LED LIGHT FIXTURE WITH PHOTO CELL AND SURFACE MOUNTED INVERTER. (MODEL FFW1212- 42W HP 3500K 120 0P WHT WET PC- EMB125R BY LUMINAIRE LIGHTING OR APPROVED EQUAL) CONNECT TO EXISTING EMERGENCY CIRCUIT. (BATTERY ON ONLY WITH LOSS OF POWER)
- PROVIDE ALUMINUM SOFFIT PANELS. (COLOR TO BE
- PROVIDE HSS 8 X 8 X 3/16 STEEL CONTINUOUS OVER COLUMN
 - PROVIDE HSS 6 X 6 X 3/16 STEEL BETWEEN COLUMNS
- PROVIDE HSS 6 X 4 X 3/16 STEEL
- PROVIDE HSS 6 X 6 X 3/16 STEEL
- PROVIDE HSS 6 \times 6 \times 3/16 STEEL FROM LOWER ROOF STEEL SUPPORT FRAMING TO COLUMN AS SHOWN.
- PROVIDE HSS 8 \times 6 \times 3/16 STEEL CONTINUOUS OVER COLUMN. (LONG SIDE HORIZONTAL)



PARTIAL ROOF FRAMING PLAN BUILDING H NORTH (SOUTH END SIM.) SCALE: 1/8" = 1'-0"

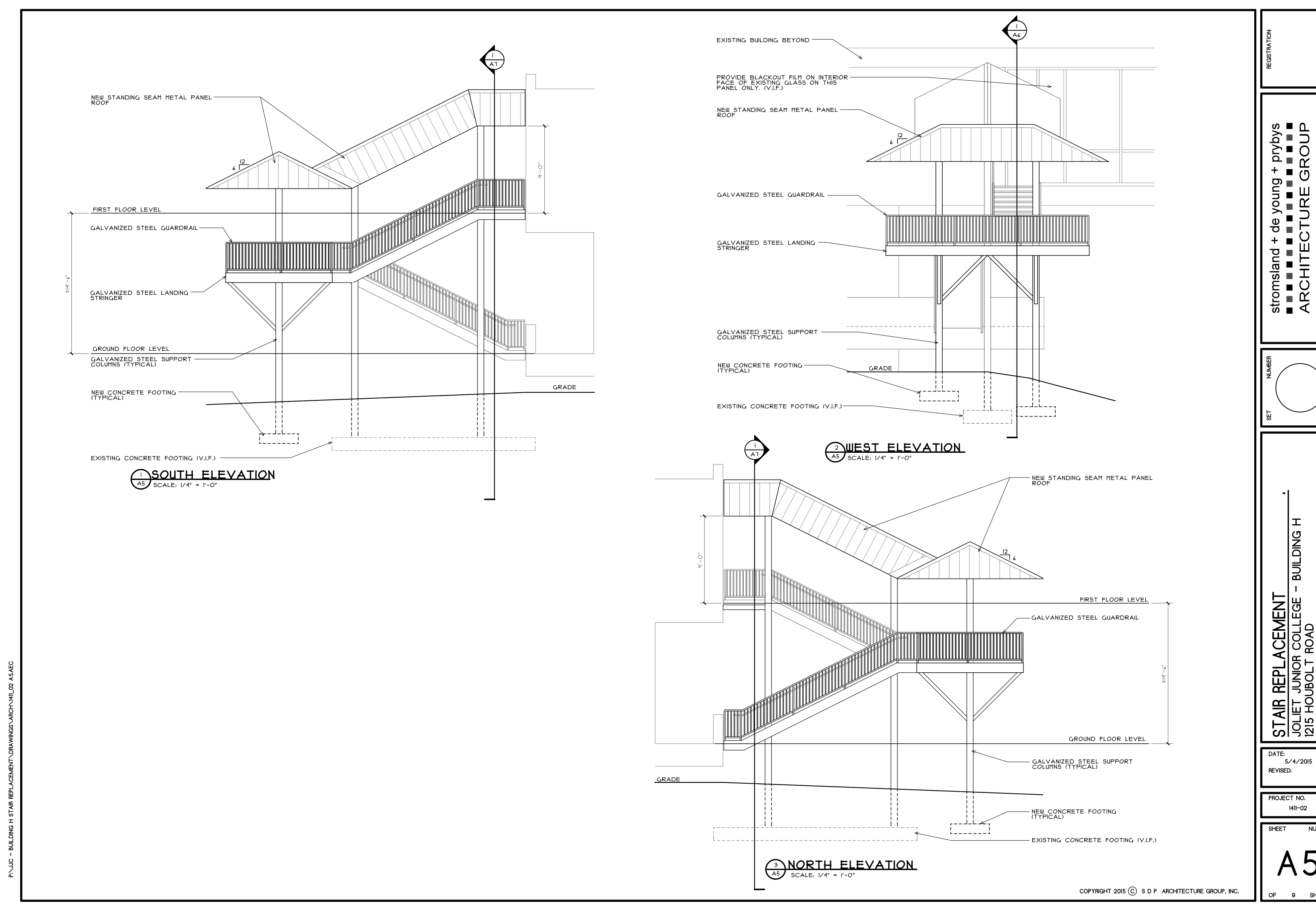
COPYRIGHT 2015 © S D P ARCHITECTURE GROUP, INC.

DATE: 5/4/2015 REVISED:

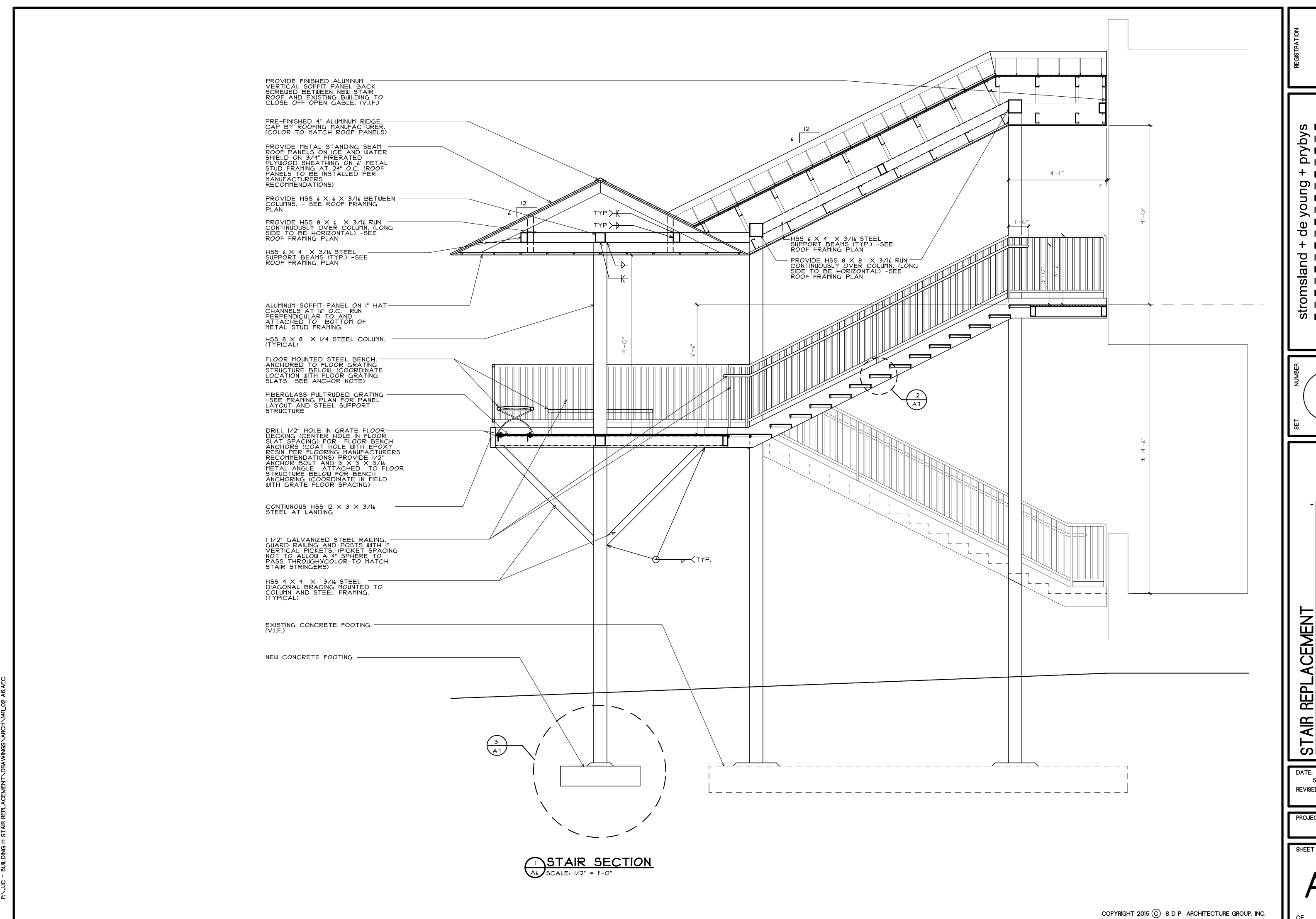
PROJECT NO. 1411-02

SHEET NUMBER

OF 9 SHEETS



NUMBER



de young + prybys
de young + p

AEPLACEMEN I JUNIOR COLLEGE - BUILDING H BOLT ROAD LLINOIS

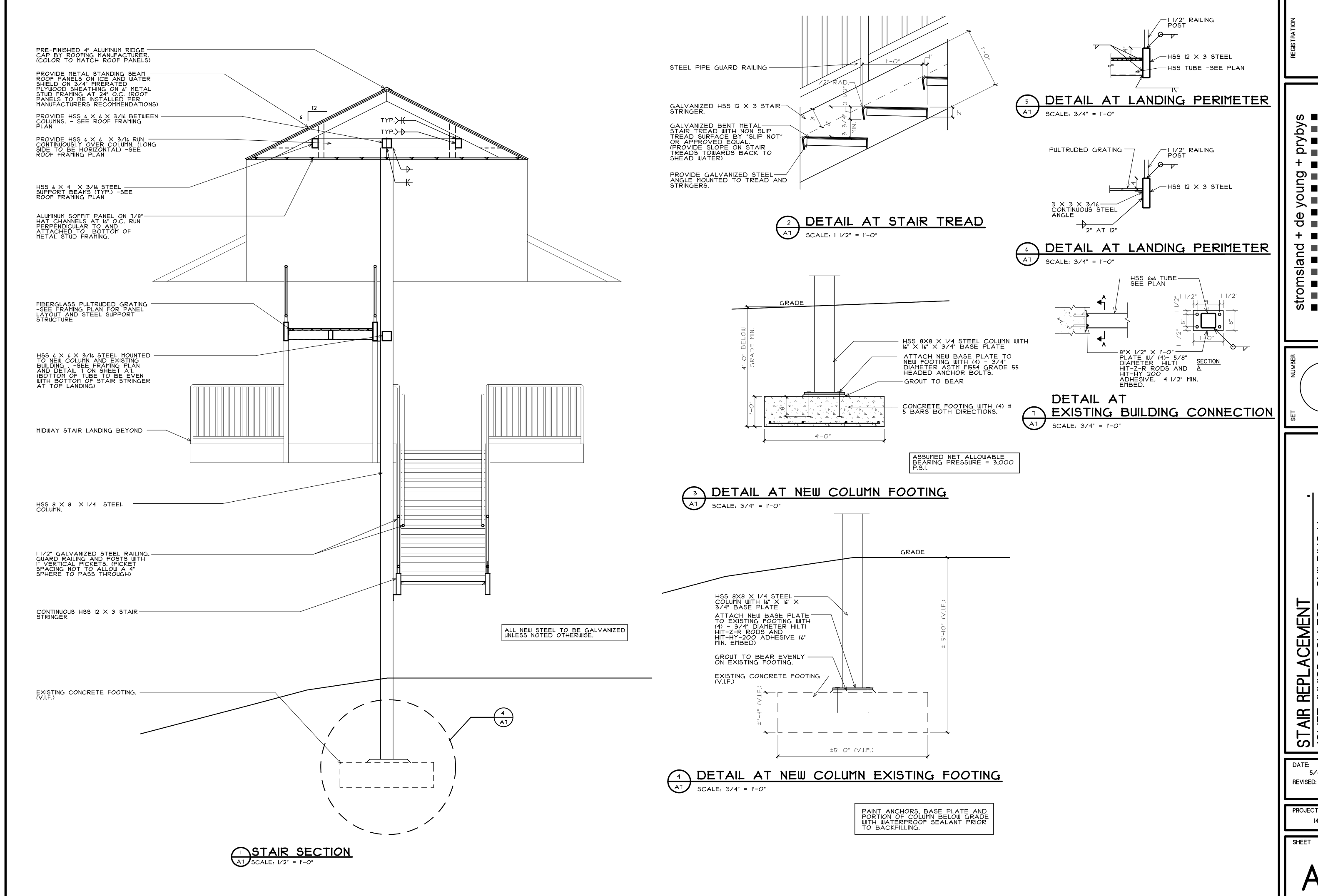
DATE: 5/4/2015 REVISED:

PROJECT NO. 1411-02

IEET NUMBER

A6

F 9 SHEETS



5/4/2015

PROJECT NO. 1411-02

9 SHEETS

- THOROUGHLY CLEAN AND PREP ALL SURFACES PRIOR TO PLACEMENT OF NEW CONCRETE DRESSING PER MANUFACTURERS RECOMENDATONS.
- PROVIDE PROTECTION TO ADJACENT MATERIAL TO REMAIN DURING CONSTRUCTION.
- PATCH OR REPAIR DAMAGED SURFACES CAUSED TO ADJACENT AREAS DURING CONSTRUCTION OPERATIONS.
- D. THE CONTRACTOR SHALL VISIT THE SITE PRIOR TO BID TO VERIFY EXISTING CONDITIONS AND EXTENT OF THE WORK. ANY ITEMS NOT SPECIFICALLY INDICATED THAT ARE IN CONFLICT WITH CONTRACT WORK SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER PRIOR TO BID FOR CLARIFICATION.
- ALL ITEMS REMOVED AND NOT SALVAGED SHALL BE PROPERLY DISPOSED OF OFF SITE BY THE CONTRACTOR.

GENERAL CONCRETE NOTES

RECOMMENDATIONS.

NEW FULL DEPTH CONCRETE TO HAVE MINIMUM COMPRESSIVE STRENGTH OF 4000 PSI AT 28 DAYS, SLUMP LIMIT TO BE 3 INCHES (±1 INCH), AIR CONTENT TO BE 6 PERCENT (±1.5 PERCENT). PROVIDE NONSLIP BROOM FINISH SURFACE TO MATCH ADJOINING AREAS.

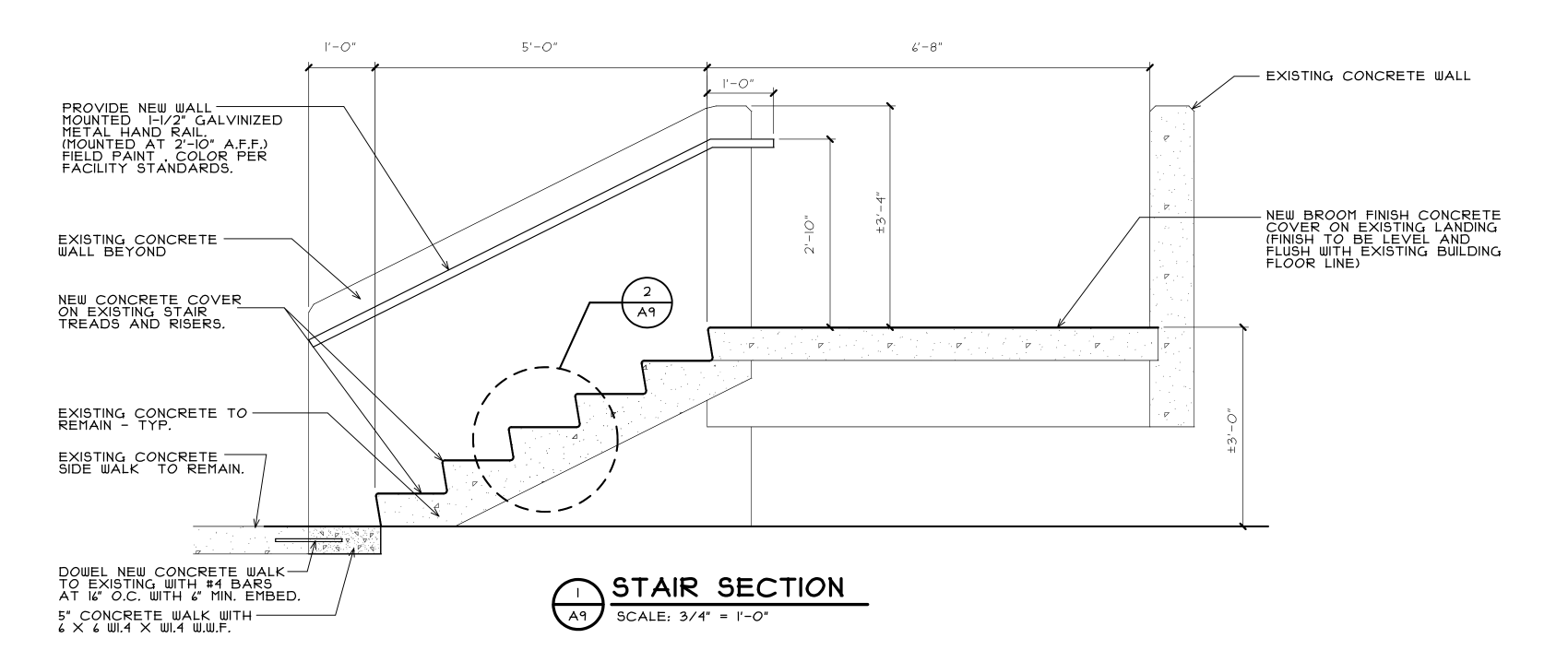
CONCRETE REPAIR MORTAR TO BE ARDEX "TRM". PREPARE EXISTING SURFACES (INCLUDING ANTI-CORROSION AGENT FOR EXPOSED STEEL) MIX AND INSTALL REPAIR MORTAR AS PER MANUFACTURER'S RECOMMENDATIONS. CONCRETE PATCHING MORTAR TO BE ARDEX "CP". PREPARE EXISTING SURFACES, MIX (AS INDICATED FOR PATCHING) AND INSTALL PATCHING MORTAR AS PER MANUFACTURER'S

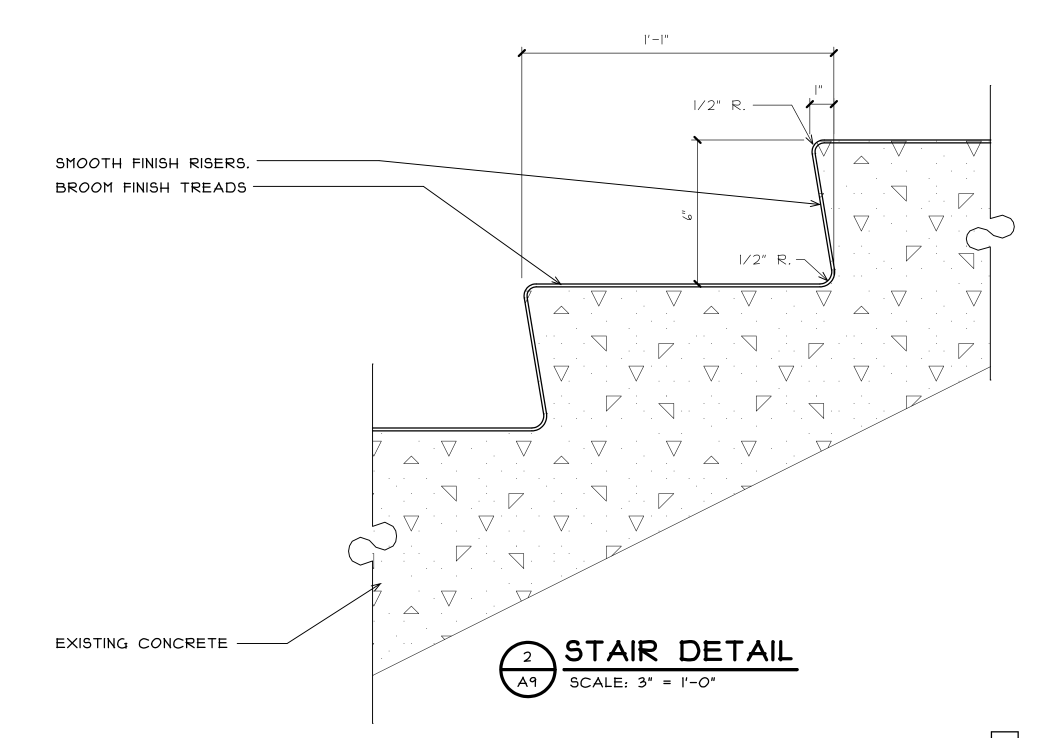
CONCRETE DRESSING TO BE ARDEX "CD". PREPARE EXISTING SURFACES, MIX (AS INDICATED FOR DRESSING) AND INSTALL CONCRETE DRESSING AS PER MANUFACTURER'S RECOMMENDATIONS. PROVIDE NONSLIP BROOM FINISH SURFACE TO MATCH ADJOINING

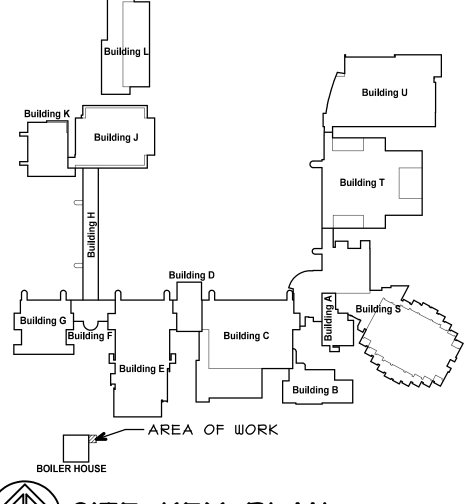
CONCRETE CRACK REPAIR TO BE ARDEX "ARDISEAL 2C".
PREPARE EXISTING SURFACES, MIX AND INSTALL EPOXY SEALER
AS PER MANUFACTURER'S RECOMMENDATIONS.

FLOOR PLAN KEY NOTES

- SAWCUT AND REMOVE PORTION OF EXISTING CONCRETE SIDEWALK AT STAIR AS SHOWN. AFTER COMPLETION OF STAIR WORK, INFILL AREA WITH NEW CONCRETE. (SEE STAIR SECTION)
- CHIP SURFACE OF STAIR TREADS AND RISERS DOWN I/8" MAX. ANY LOOSE OR DETERIORATED AREAS THAT STILL REMAIN ARE TO BE REMOVED DOWN TO SOLID MATERIAL AND PATCHED WITH CONCRETE PATCH MORTAR SMOOTH AND LEVEL WITH ADJACENT AREAS PRIOR TO NEW CONCRETE FINISH COAT. (V.I.F.)
- CHIP ENTIRE STAIR LANDING SURFACE DOWN 1/8" MAX.
 ANY LOOSE OR DETERIORATED AREAS THAT STILL
 REMAIN ARE TO BE REMOVED DOWN TO SOLID
 MATERIAL AND PATCHED WITH CONCRETE PATCH
 MORTAR SMOOTH AND LEVEL WITH ADJACENT AREAS
 PRIOR TO NEW CONCRETE FINISH COAT. (V.I.F.)
- REMOVE AND REPLACE EXISTING I" CAULK EXPANSION JOINT. (V.I.F.)
- AT AREA OF DEEP DETERIORATED CONCRETE
 REMOVE DOWN TO SOLID MATERIAL.(IF EXISTING
 REINFORCEMENT IS EXPOSED AND FOUND TO BE
 RUSTING THEN REINFORCING TO BE CLEANED DOWN
 TO WHITE METAL AND APPLY ANTI-CORROSION AGENT) PATCH CONCRETE SMOOTH AND LEVEL WITH ADJACENT AREAS WITH REPAIR MORTAR PRIOR TO NEW CONCRETE FINISH. (V.I.F.)
- REMOVE LOOSE OR DETERIORATED CONCRETE DOWN TO SOLID MATERIAL AT BASE OF WALL. PATCH CONCRETE SMOOTH AND LEVEL WITH ADJACENT AREAS WITH CONCRETE PATCH MORTAR. PAINT TO MATCH
- PROVIDE NEW 1/8" THICK CONCRETE FINISH COAT ON EXISTING STAIR LANDING ONE COAT OF CONCRETE DRESSING (BROOM FINISH)
- PROVIDE NEW 1/8" THICK CONCRETE FINISH COAT ON STAIRS TREADS AND RISER ONE COAT OF CONCRETE DRESSING. SEE DETAIL 2 ON SHEET A3
 - PROVIDE NEW WALL MOUNTED 1-1/2" DIAMETER GALVANIZED HANDRAIL







SITE KEY PLAN

NORTH

COPYRIGHT 2015 © S D P ARCHITECTURE GROUP, INC.

0

Ŏ ■

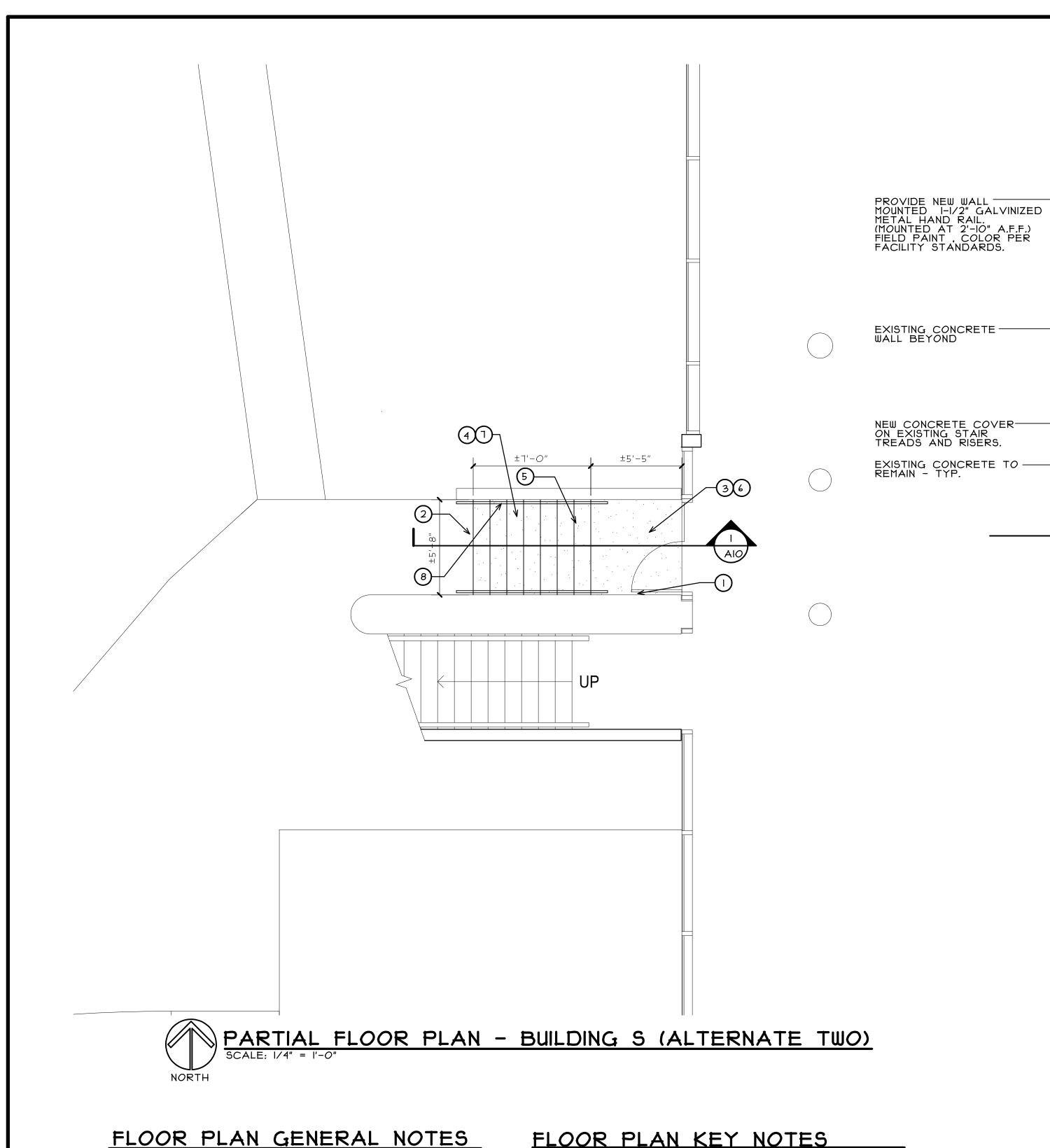
AIR REPLACEMENT
LIET JUNIOR COLLEGE
5 HOUBOLT ROAD
LIET, ILLINOIS AIR 20L 1215 50L

DATE: 5/4/2015 REVISED:

PROJECT NO. 1411-02

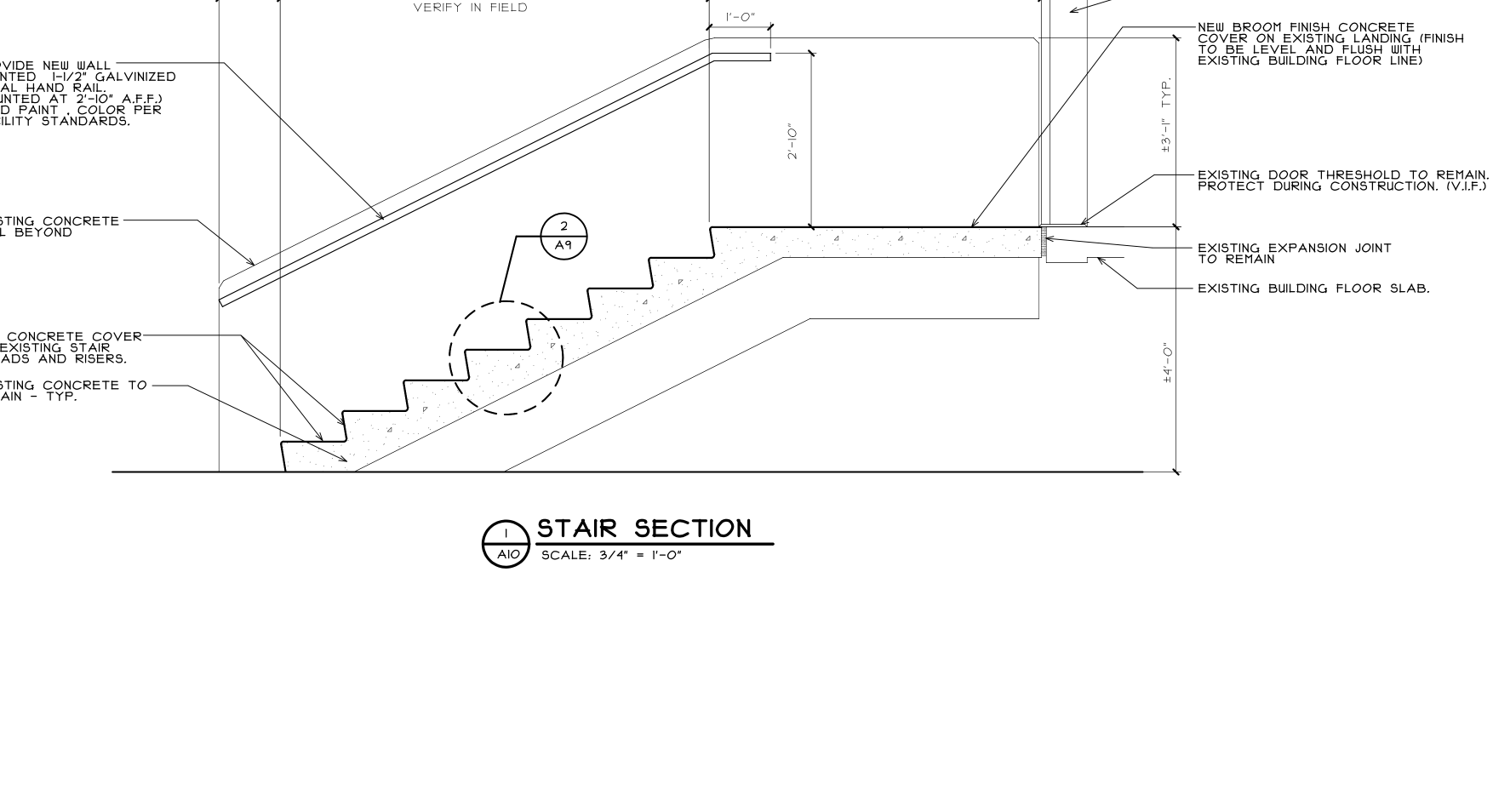
NUMBER SHEET

OF 9 SHEETS



FLOOR PLAN KEY NOTES

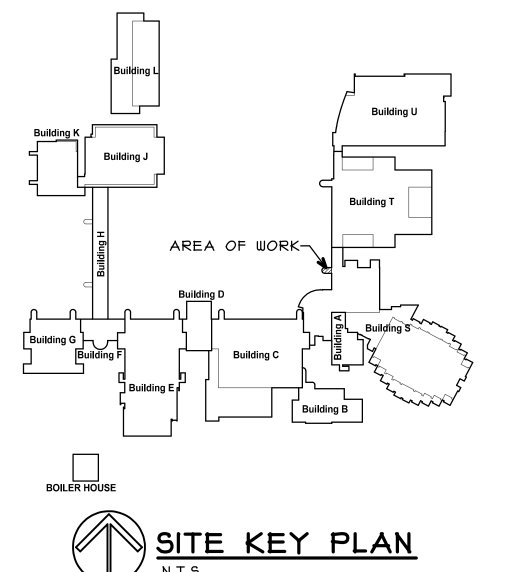
- REMOVE EXISTING FLOOR MOUNTED DOOR STOP SALVAGE AND REINSTALL AFTER COMPLETION OF NEW CONCRETE WORK.
- REMOVE BORDER COURSE OF EXISTING BRICK PAVERS AT STAIRS FOR NEW CONCRETE WORK. RE-INSTALL EXISTING BRICK PAVERS AT COMPLETION OF STAIR CONSTRUCTION. (V.I.F.)
- CHIP ENTIRE STAIR LANDING SURFACE DOWN 1/8" MAX. ANY LOOSE OR DETERIORATED AREAS THAT STILL REMAIN ARE TO BE REMOVED DOWN TO SOLID MATERIAL AND PATCHED WITH CONCRETE PATCH MORTAR SMOOTH AND LEVEL WITH ADJACENT AREAS PRIOR TO NEW CONCRETE FINISH COAT. (V.I.F.)
- CHIP SURFACE OF STAIR TREADS AND RISERS DOWN I/8" MAX. ANY LOOSE OR DETERIORATED AREAS THAT STILL REMAIN ARE TO BE REMOVED DOWN TO SOLID MATERIAL AND PATCHED WITH CONCRETE PATCH MORTAR SMOOTH AND LEVEL WITH ADJACENT AREAS PRIOR TO NEW CONCRETE FINISH COAT. (U.N.O.)(V.I.F.)
- REMOVE EXISTING STAIR PATCH DOWN TO SOLID MATERIAL. (IF EXISTING REINFORCEMENT IS EXPOSED AND FOUND TO BE RUSTING THEN REINFORCING TO BE CLEANED DOWN TO WHITE METAL AND APPLY ANTI-CORROSION AGENT) PATCH CONCRETE SMOOTH AND LEVEL WITH ADJACENT AREAS WITH CONCRETE REPAIR MORTAR PRIOR TO NEW CONCRETE FINISH
- PROVIDE NEW 1/8" THICK CONCRETE FINISH COAT ON EXISTING STAIR LANDING ONE COAT OF CONCRETE DRESSING (BROOM FINISH)
- PROVIDE NEW 1/8" THICK CONCRETE FINISH COAT ON STAIRS TREADS AND RISER ONE COAT OF CONCRETE DRESSING. SEE DETAIL 2 ON SHEET A3
- PROVIDE NEW WALL MOUNTED 1-1/2" DIAMETER GALVANIZED HANDRAIL



±5'-5"

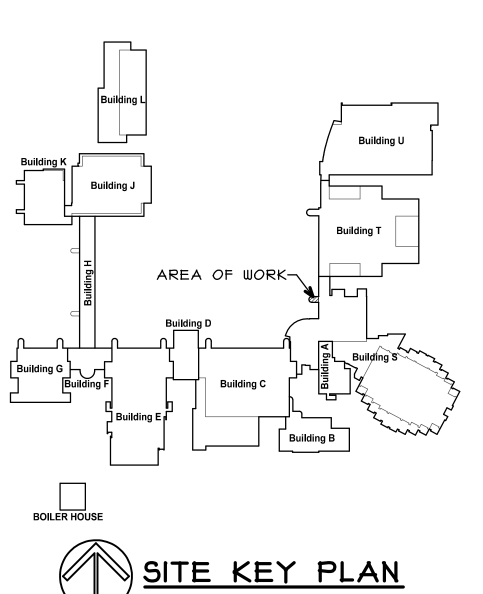
1'-0"

1 TREADS AT 1'-0" = 1'-0"



NORTH

COPYRIGHT 2015 © S D P ARCHITECTURE GROUP, INC.



-EXISTING DOOR FRAME

STAIR REPLACEMENT
JOLIET JUNIOR COLLEGE 1215 HOUBOLT ROAD
JOLIET, ILLINOIS DATE: 5/4/2015 REVISED:

PROJECT NO. 1411-02

SHEET NUMBER 9 SHEETS

A. THOROUGHLY CLEAN AND PREP ALL SURFACES PRIOR TO PLACEMENT OF NEW CONCRETE DRESSING PER MANUFACTURERS RECOMENDATIONS. B. PROVIDE PROTECTION TO ADJACENT MATERIAL TO REMAIN DURING CONSTRUCTION.

C. PATCH OR REPAIR DAMAGED SURFACES CAUSED TO ADJACENT AREAS DURING CONSTRUCTION OPERATIONS.

THE CONTRACTOR SHALL VISIT THE SITE PRIOR TO BID TO VERIFY EXISTING CONDITIONS AND EXTENT OF THE WORK. ANY ITEMS NOT SPECIFICALLY INDICATED THAT ARE IN CONFLICT WITH CONTRACT WORK SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER PRIOR TO BID FOR CLARIFICATION.

E. ALL ITEMS REMOVED AND NOT SALVAGED SHALL BE PROPERLY DISPOSED OF OFF SITE BY THE CONTRACTOR.